WHAT ABOUT BOB? Name: \_\_\_\_\_\_\_\_\_\_\_\_\_

Group: \_\_\_\_\_

Date: \_\_\_\_\_\_\_

1. What if we lived on planet BOB, where everything was called “Bob”? What problems might you run into?
2. What makes planet EARTH better than planet BOB? Why?
3. State the value of, or the reason for, the classification systems that exist today (examples: grocery store labels, the common language chosen by humans to name living organisms)?

\*\*\*On a separate piece of paper write these questions and the best answer you can come up with based on what we have learned about classifying or sorting organisms and objects.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

WHAT ABOUT BOB? Name: \_\_\_\_\_\_\_\_\_\_\_\_\_

Group: \_\_\_\_\_

Date: \_\_\_\_\_\_\_

1. What if we lived on planet BOB, where everything was called “Bob”? What problems might you run into?
2. What makes planet EARTH better than planet BOB? Why?
3. State the value of, or the reason for, the classification systems that exist today (examples: grocery store labels, the common language chosen by humans to name living organisms)?

\*\*\*On a separate piece of paper write these questions and the best answer you can come up with based on what we have learned about classifying or sorting organisms and objects.